Page 1 of 1

Form 1449*		Docket Number:		Application Number	er:	
INFORMATION DISCLOSURE STATEMENT IN AN APPLICATION (Use several sheets if necessary)		1008-015US01		10/796,567		
		Applicant:				
		Georgios B. Giannakis; Liuqing Yang				
				Group Art Unit:	,	<del></del>
		March 8, 2004 2611		2611		
		Examiner Name:				
,	<del></del>	Juan A. Torres				
		U.S. PATEN	T DOCUMENTS		•	
Examiner Initial	Document Number	Issue/Document Publication Date	Name		Filing I	
/JATM/	2003/0108133 A2	06/12/2003	Richards	-		<del>-</del>
	2004/0156421 A1	08/12/2004	Yamaguchi			
	7,068,715 B2	06/27/2006	Hoctor et al.		,	
V	6,556,621 B1	04/29/2003	Richards et al.			
/JATM/	6,925,109 B2	08/2/2005	Richards et al.			
						_
			V			<del> </del>
	<del></del>		L: .			· · · · · · · · · · · · · · · · · · ·
		FOREIGN PAT	TENT DOCUMENTS			
Examiner	Document Number	Publication	Country	,	Trans	
Examiner Initial	Document Number	Publication Date	Country		Transl Yes	ation No
	Document Number		Country			
	Document Number		Country			
	Document Number		Country			
	Document Number		Country			
Initial		Date	Country  (tem, Page(s), Vol/Issue N		Yes	No
Initial	OCUMENTS (Including Kumar et al., "Approximation,"	g Authors, Title of I		o., Publisher, Place	Yes of Public	No eation)
Initial OTHER D	OCUMENTS (Including Kumar et al., "Approximation,"	g Authors, Title of I	tem, Page(s), Vol/Issue Ned Space-Time Processlwest Symposium on C	o., Publisher, Place	Yes of Public	No eation)
Initial OTHER D	OCUMENTS (Including Kumar et al., "Approximation,"	g Authors, Title of I	tem, Page(s), Vol/Issue Ned Space-Time Processlwest Symposium on C	o., Publisher, Place	Yes of Public	No eation)
Initial OTHER D	OCUMENTS (Including Kumar et al., "Approximation,"	g Authors, Title of I	tem, Page(s), Vol/Issue Ned Space-Time Processlwest Symposium on C	o., Publisher, Place	Yes of Public	No eation)
OTHER D	OCUMENTS (Including Kumar et al., "Approximation," MWSCAS-2002, "	g Authors, Title of I	tem, Page(s), Vol/Issue Ned Space-Time Processwest Symposium on Cgust 2002, pgs. III – 5	o., Publisher, Place	Yes of Public	No eation)
Initial OTHER D	OCUMENTS (Including Kumar et al., "Approximation," MWSCAS-2002, "	g Authors, Title of I	tem, Page(s), Vol/Issue Ned Space-Time Processlwest Symposium on C	o., Publisher, Place	Yes of Public	No eation)
OTHER D /JATM/	OCUMENTS (Including Kumar et al., "Approximation," MWSCAS-2002, "MWSCAS-2002," MWSCAS-2002," MWSCAS-2002, "MWSCAS-2002," MWSCAS-2002," MWSCAS-	g Authors, Title of I plication of Layers the 2002 45 <sup>th</sup> Mic Volume 3, 4-7 Au	tem, Page(s), Vol/Issue Ned Space-Time Processwest Symposium on Cgust 2002, pgs. III – 5	o., Publisher, Place sing to Ultrawide Circuits and Syste 97-600, Vol. 3.	of Public band ms, 200	eation)

Based on Form PTO-FB-A820 (Also form PTO-1449)

Patent and Trademark Office, U.S. Department of Commerce

Form 1449\* Dogget Number: Application Number: INFORMATION DISCLOSURED %-015US01/Z03132 10/796,567 **STATEMENT** Georgios B. Giannakis; Liuqing Yang IN AN APPLICATION Filing Date: Group Art Unit: (Use several sheets if necessary) March 8, 2004 2611 Examiner Name: Juan A. Torres **U.S. PATENT DOCUMENTS** Examiner **Document Number** Issue/Document Name Filing Date If Initial **Publication Date** Appropriate FOREIGN PATENT DOCUMENTS Examiner **Document Number** Publication Country Translation Initial Date Yes OTHER DOCUMENTS (Including Authors, Title of Item, Page(s), Vol/Issue No., Publisher, Place of Publication) P. Withington, "Impulse Radio Overview," Time Domain Corp., pp. 1-7, published in /JATM/ January 1998. **Date Considered EXAMINER** 09/27/2007 /Juan Torres/ \*Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in

conformance and not considered. Include copy of this form with next communication to applicant.

Based on Form PTO-FB-A820

(Also form PTO-1449)

Patent and Trademark Office, U.S. Department of Commerce

•	MAR 2 4 2005 E		•	rage	or 3	
Form 1449*	3. 3	Docket Number:		Application Numl	ber:	
· INFORMAT	TION THE PARTY OF	1008-015US01		10/796,567		
	ATEMENT	Applicant:		•		
		Georgios B. Gian	nnakis; Liuqing Yang	<u> </u>		
IN AN	APPLICATION	Filing Date:	*	Group Art Unit:		
(Use several sheets if necessary)		March 8, 2004 2631				
		Examiner Name:				
		Unknown				
		U.S. PATEN	IT DOCUMENTS			
Examiner	Document Number	Issue/Document	Name Filing Date I		Date If	
Initial		Publication Date			Appro	priate
		FOREIGN PAT	TENT DOCUMENTS			
Examiner	Document Number	Publication	Countr	у	Transl	ation
Initial		Date			Yes	No
<u>-</u>					L	<u> </u>
OTHER DO	OCUMENTS (Includin	g Authors, Title of I	tem, Page(s), Vol/Issue N	io., Publisher, Plac	ce of Public	ation)
	B. Parr et al., "A N Letter, Vol. 7, No.		oand Pulse Design Alg May 2003.	gorithm," IEEE (	Communi	cations
		on Ultra-Wideban	ctral Density of Time d Systems and Technol2.			
	M.Z. Win, "Spectr Vol. 6, No. 12, pp		dom UWB Signals," ber 2002.	IEEE Communi	cations Le	etters,
	J. Han et al., "A New Ultra-Wideband, Ultra-Short Monocycle Pulse Generator with Reduced Ringing," IEEE Microwave and Wireless Components Letters, Vol. 12, No. 6, pp. 206-208, June 2002.					
	Transformer for T	ime-Domain Micr	nanosecond Monocyclowave Applications," Vol. 49, No. 6, pp. 1	IEEE Transacti	ons on	
			oximation for Nonrec it Theory, Vol CT-19			
	Precise Timing," 2	2002 IEEE Confer	neration Timing Chip ence on Ultra-Wideba pp. 117-121, May 200	ind Systems and		

/JATM/	X. Luo et al., "Designing Optimal Pulse-Shapers for Ultra-Wideband Radios," Journal of Communications and Networks, Vol. 5, No. 4, pp. 344-353, December 2003.
	J.R. Foerster, "The Performance of a Direct-Sequence Spread Ultra-Wideband System in the Presence of Multipath, Narrowband Interference, and Multiuser Interference," 2002 IEEE Conference on Ultra Wideband Systems and Technologies, Wyndham Baltimore Inner Harbor, pp. 87-92, May 2002.
	B.M. Sadler et al., "On the Performance of UWB and DS-Spread Spectrum Communication Systems," 2002 IEEE Conference on Ultra Wideband Systems and Technologies, Wyndham Baltimore Inner Harbor, pp. 289-292, May 2002.
	R.A. Scholtz, "Multiple Access with Time-Hopping Impulse Modulation," Communications on the Move, Conference Record Vol. 2 of 3, MILCOM Conference, Boston, MA, pp. 447-450, 1993. 11-14 October 1993
	L. Yang et al., "Multistage Block-Spreading for Impulse Radio Multiple Access Through ISI Channels," IEEE Journal on Selected Areas in Communications, Vol. 20, No. 9, pp. 1767-1777, December 2002.
	Z. Wang, "Multi-Carrier Ultra-Wideband Multiple-Access with Good Resilience Against Multiuser Interference," 2003 Conference on Information Sciences & Systems, The John Hopkins University, Baltimore, MD, pp. 1-5, March 2003.
	D. Cassioli, et al., "Performance of Low-Complexity Rake Reception in a Realistic UWB Channel," 2002 IEEE International Conference on Communications, New York, NY, pp. 763-767, April 28-May 2, 2002.
	Z. Wang et al., "A Simple and General Parameterization Quantifying Performance in Fading Channels," IEEE Transactions on Communications, Vol. 51, No. 8, pp. 1389-1398, August 2003.
	L. Yang et al., "Analog Space-Time Coding for Multiantenna Ultra-Wideband Transmissions," IEEE Transactions on Communications, Vol. 52, No. 3, pp. 507-517, March 2004.
	I. Bergel et al., "Narrow-Band Interference Suppression in Time-Hopping Impulse-Radio Systems," 2002 IEEE Conference on Ultra Wideband Systems and Technologies, Wyndham Baltimore Inner Harbor, pp. 303-307, May 2002.
	L. Yang et al., "Unification of Ultra-Wideband Multiple Access Schemes and Comparison in the Presence of Interference," The Thirty-Seventh Asilomar Conference on Signals, Systems & Computers, Pacific Grove, CA, pp. 1239-1243, November 2003.
/JATM/	G. Durisi, et al., "Performance of TH and DS UWB Multiaccess Systems in Presence of Multipath Channel and Narrowband Interference," Procedure of International Workshop on Ultra Wideband Systems, Oulu, Finland, 5 pages, June 2003.

ij

EXAMIN	VER	Date Considered
	S. Zhou et al., "Digital Multi-Carrier Spread Spectrum Versus Direct Sequence Spread Spectrum for Resistance to Jamming and Multipath," IEEE Transactions on Communications, Vol. 50, No. 4, pp. 643-655, April 2002.  P. Withington, "Impulse Radio Overview," Time Domain Corp., pp. 1-7, downloadable from <a href="http://user.it.uu.se/carle/Notes/UWB.pdf">http://user.it.uu.se/carle/Notes/UWB.pdf</a> .	
	•	a-Wideband Communications in the Presence of cted Areas in Communications, Vol. 20, No. 9, pp.
		System Coexistence With GSM900, Journal on Selected Areas in Communications, Vol. 2002.
		i-Band User Codes for Baseband UWB Multiple s and Networks, Vol. 5, No. 4, pp. 374-385,
	IEEE P802.15 Working Group for W Final, IEEE 802.15-02/368r5-SG3a,	VPAN, Channel Modeling Sub-Committee Report pp. 1-40, November 2002.
		r of Revision of Part 15 of the Commission's Rules sion Systems, FCC 02-48, pp. 7434-7553, April 2002.
	· · · · · · · · · · · · · · · · · ·	ne Signal Processing, 2 <sup>nd</sup> Edition, Prentice Hall, ns of Fir Filters," pgs. 486-511, 1999.
·		ing for OFDM Over Fading Wireless Channels," heory, Vol. 49, No. 3, pp. 707-720, March 2003.

\*Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Based on Form PTO-FB-A820

(Also form PTO-1449)

Patent and Trademark Office, U.S. Department of Commerce (Also form PTO-1449)